

## AMENDMENTS TO THE SPECIFICATION

Change page 2, lines 6-17, as follows:

However, surrounding heat seal portions for fabricating a bag are joined together with a high heat seal strength in order to tightly and securely seal and package the contents without easily being peeled off. On the other hand, the foregoing vapor communication heat seal portion is configured so that it is comparatively easily peeled off by the internal pressure generated during the heat-cooking process[[, a]] . Thus, in the heat seal portion whose portions, both heat seal strengths are differently set respectively, that is, the heat seal portion which ~~communicates~~ allows the vapor to ~~the external~~ eject outwardly by the internal bag pressure is fabricated as a portion having a weak heat seal strength than those of the surrounding heat seal portions for fabricating a bag.

Change page 3, line 7 to page 5, line 21, as follows:

The present invention has been made in order to solve the above-mentioned problems, and an object of the present invention is to provide a packaging body for heating processing which is capable of easily fabricating a bag or filling the contents and tightly sealing and packaging and manufacturing a packaged food or the like at a lower cost as well as the relevant vapor communication joining section is located on the upper surface side of the packaging body at the time of heating processing of the contents, and the burst of the packaging body at the time of heat-cooking can be prevented by the packaging body having a seal having an easily opening seal property which makes the pressure escape to the external, for example, when the internal pressure of the foregoing packaging body rises by heat from a microwave

oven or the like[[, the]] . The foregoing packaging body for heating processing in which a vapor communication joining section in a rafter roof shape is provided at one location of these heat seals as well as identical surface sides thereof are contacted with each other through a plastic film and a bag is fabricated in a rectangular shape with a heat seal, in a packaging body in which the contents for heating processing is tightly sealed and packaged within the bag[[, the]] The foregoing plastic film is a film whose entire joining surface ~~are~~ is highly dependent on the temperature, a vapor communication joining section is formed so as to be parallel to the longitudinal direction of the rectangular packaging body, and under the usual condition, the packaging body does not have the easily opening seal property, but has the sufficient protective strength, that is, equal to or more than 3kgf/15mm of heat seal strength for the contents.

[0007]

Means of the present invention for achieving the foregoing purpose exists, in a configuration such that,

in a packaging body for heating processing in which identical surface sides of a plastic film are contacted with each other to form a bag in a rectangular shape by heat seals, and a vapor communication joining section in a rafter roof shape is provided at one location of these heat seals, whereby the contents for heating processing is tightly sealed and packaged within the fabricated bag,

the foregoing film is a film whose entire joining surface is highly dependent on the temperature,

the foregoing vapor communication joining section is formed so as to be parallel to the longitudinal direction of a packaging body in a rectangular shape, and

the vapor communication joining section is a seal having an easily opening seal property which is located on the upper surface side of the packaging body at the time of heating processing of the contents and ~~make~~ makes the pressure escape to the external when the internal pressure of the packaging body rises by heating.

[0008]

Then, another means of the present invention for achieving the foregoing purpose exists in a configuration of the packaging body for heating processing such that, in a packaging body for heating processing in which identical surface sides of a plastic film are contacted with each ~~after~~ other to form a bag by heat seals, and a vapor communication joining section in a rafter roof shape is provided at one location of these heat seals, whereby the contents for heating processing is tightly sealed and packaged within fabricated bag thereof,

the foregoing vapor communication joining section has a film whose dependency on the temperature is high intervened between the foregoing plastic films, and

the relevant vapor communication joining section is a seal having an easily opening seal property which is located on the upper surface side of the foregoing packaging body at the time of heating processing of the contents, and ~~make~~ makes the pressure escape to the external when the internal pressure of the foregoing packaging body rises by heating.

Delete page 7, lines 20-27.

Change page 9, lines 9-21, as follows:

Then, in the configuration, as shown in FIG. 1 (a), the both end sides 1a and 1b of a plastic film 1, that is, the

relevant ~~one side surface~~ side surfaces (identical ~~one surface~~ surfaces of the upper ~~surface~~ portion in FIG. 1 (a)) are contacted with each other, a vapor communication joining section 2 is provided with a heat ~~seat~~ seal having a predetermined width and the film 1 is made in a cylindrical shape, then as shown in FIG. 1 (b), the relevant cylindrical lower portion is made to be formed into a bag body 4 in a rafter roof shape by providing a bottom portion joining section 3 with a heat seal, after that, a contents 5 ~~fills the~~ are filled inside ~~of it~~, an upper portion joining section 6 is formed with a heat seal in the foregoing cylindrical upper portion and it is made tightly sealed and packaged.

Change page 12, lines 17-22, as follows:

Moreover, since the peeling off occurs at this apex portion x and vapor communication is initiated, after the contents 5 ~~was~~ were cooled off, the vapor communication joining section 2 which rose up is tilted down to block the vapor communication section and the leakage of the contents 5 is prevented.

Change page 13, lines 19-26, as follows:

It should be noted that the strength for peeling off of the ~~seal~~ seal section in this vapor communication joining section 2 and ~~other~~ other heat seal sections appropriately ranges from 0 to 1,200 gf/15 mm, and preferably ranges from about 100 to 800 gf/15 mm (where the strength for peeling off is a value measured at 300 mm/min. of stretching speed according to the test ~~m-ethod~~ method of tightly sealing packaging bag/Z0238 (Japanese Industrial Standards) based on the food sanitary regulations).

Change page 20, line 13 to page 21, line 7, as follows:

Nest, the second example of a packaging body for heating processing A of the present invention will be described below. As for the configuration of the packaging body A for heating processing, in a packaging body for heating processing in which identical surface sides of the plastic film 1 are contacted with each other to form the bag by heat seals, and the vapor communication joining section 2 in a rafter roof shape is provided at one location of these heat seals, whereby contents 5 for heating processing are tightly sealed and packaged in the bag, in the vapor communication joining section 2, a film highly dependent on the temperature is intervened between the plastic films 1, and the relevant vapor communication joining section 2 is a seal having an easily opening seal property which is located on the upper surface side of the packaging body A at the time of heating processing of the contents 5 and ~~make~~ makes the pressure escape to the external when the internal pressure of the packaging body A rises due to the heating.

Change page 22, line 21 to page 23, line 15, as follows:

On the other hand, the wound tape in a roll shape of the tape 20 has been previously suspended nearby the input port for filling 8, after the tape is inserted while the tape is fed so as to be tucked into the foregoing ~~super-posed~~ superposed portion, while the foregoing superposed plastic films 1 and the inserted tape 20 are heat-sealed into a cylindrical shape by the longitudinal seal bar 9, the bottom portion is heat-sealed into a bag shape by the transverse seal bar 10, and the contents ~~is~~ are filled into the inside of this cylindrical shape from the input port for filling 8.

[0041]

After filling the contents 5, while the upper portion of the cylindrical bag is tightly heat-sealed by the foregoing transverse seal bar 10, the bottom portion of the next cylindrical bag is subsequently heat-sealed and cut by the cutting blade 11 provided and attached on the transverse seal bar 10, thereby making up into a packaging body A into which the contents 5 ~~has~~ have been filled. As shown in Fig. 12, in the vapor communication joining section 2 in a rafter roof shape, the tape 20 is inserted between the superposed plastic films 1 and the easily opening seal property is exerted by means of the tape 20 at the time of cooking the contents 5 by heating.